

## DIVISION QUALIFYING MEET 10 AND UNDER Kino Pool July 16, 2015



## Girls Boys

Event	Event	Age	Stroke	Distance
1	2	6 and under	Freestyle	25 yd
3	4	7-8	Freestyle	25 yd
5	6	9 – 10	Freestyle	25 yd
7	8	6 and under	Backstroke	25 yd
9	10	7-8	Backstroke	25 yd
11	12	9 – 10	Backstroke	25 yd
13	14	6 and under	Butterfly	25 yd
15	16	7-8	Butterfly	25 yd
17	18	9 – 10	Butterfly	25 yd
19	20	6 and under	Breaststroke	25 yd
21	22	7-8	Breaststroke	25 yd
23	24	9 – 10	Breaststroke	25 yd
25	26	7-8	I.M.	100 yd
27	28	9 - 10	I.M.	100 yd

## **Volunteers Needed:**

Your help is needed as a meet volunteer. We cannot run these meets without parent help. Volunteers are needed to help time and are asked to work behind the blocks.

## **Parent information**

Please make sure you select the number that corresponds to the correct boys or girls event and check the correct stroke. Fill in the information below. Limit is three events. Use caution when signing up for events. Participants swimming strokes illegally will be disqualified. Please keep the top half of this sheet so you will remember which events you have entered

Each night will begin at 5pm with warmups starting at 4:15pm

The Championship Meet will be a straight meet starting at 5pm. Ages 10 and under will warm-up at 4:00pm and ages 11 and older at 4:25pm. If you qualify for Swim Championships you will be automatically entered and do not need to fill out another form.

Please pr	int and fill in a	ıll information, return th	Entry Fonis form to your co		n, Mond	lay, July 6, 2015. <b>NO I</b>	ATE ENTRIES WILL	
BE ACCEP	PTED.							
Name			Team					
	(Last)		(Name)					
Sex	Age on fi	rst day of program	Date of Birt	h/_	/	Phone number		
Events er	ntered by num	ber, stroke, and time.						
1. #	<b>#</b>	Stroke		Your time				
2. ‡	<b>#</b>	Stroke						
3. ‡	<b>#</b>	Stroke		Your time_				
Entrant assissimming.	umes automatic	acceptance of the "waiver of	responsibility". Parer	ts, please sign	to indica	te you are aware of which e	events your child is	
Parent Sig	gnature					Date		